

entered keywords. The search interface also presents the user with the options of browsing through profiles.

Please amend the Abstract on p.89 as follows:

A method of addressing a communication, such as an e-mail, for transmission over a network is disclosed. A knowledge server accesses a descriptive profile for each of a number of potential recipients of the communication. A subset of the potential recipients ~~are~~ is identified as suggested recipients based on detected correspondences between the content of the communication and the contents of the respective descriptive profiles for the potential recipients. The subset of suggested recipients is then presented to the sender of the communication, in conjunction with an indication of the correspondence between the content of the communication and the contents of the respective descriptive profiles. The indication of the correspondence may, for example, include highlighting terms within the communication that match published terms within the descriptive profiles of the suggested recipients.